26401

1980'

1320'

660' 26401

1980'

1320' 6601

01

PLUGGING RECORD (Rule 3-405)

Form 1003/1003C (Rev. 1987) 10-28-65

OKLAHOMA CORPORATION COMMISSION Oll Gas Conservation Division Jim Thorpe Building Oklahoma City, Oklahoma 73105

TYPE OR USE BLACK INK Instructions on back of form

WDUS

1212

Fill out completely and profile rict office:
District I: (918) 67 336 District
115 W. Sixth Street/P. O. Box 779 1915 Elk
Bristow, Okiehoma 74010 Duncan, O District III: (405) 255-0103 1915 Ełk Blvd./P.O. Box 1525 Duncan, Oklahoma 73533

District II: (405) 375-5570 202 FT Miles Kingfisher, Oklahoma 73750

District IV: (405) 332-3441 703 N. Brosdway/P.O. Box 2389 Ada, Oklahoma 74820

The API number of the well is ESSENTIAL--If you do not know the API number, call OCC Well Records at (405) 521-2275 or Petroleum Information, Inc., at (405) 848-9824.

Lease Name	Well No.	County	API Number	Well TD: 2905		
Cooper 3 A Kay			N/A 071-30030	-Record of pipe pulled-		
Location / NE /4 SE/4	Section Town		Well loc. from 1/4 sec. 2310 fwl 990 fsi	Size	put in(ft)	pulled (ft)
Name of Operator Service Drilling Co.			OTC/OCC Operator No.	7	2856	370
Address 1800 Fourth National Bank Bldg.			Date Plugging Complete 9-30-87	0 3/4	117	-0-
City Tulsa	State OK	<b>Zip</b> 74119	Type of Well S.W.D.			
Phone (A.C.) 918-582-	9141		Treatable Water Depth 265			

Plug	Type of Plug CIBP, Cement, Packer etc.	Size Hole or Pipe of Placement	Depth	if cement, Number of Sacks	Siurry Volume	Calculated TOC	Measured Top of Plug If Tagged
1	Cement	7	2906	35	41.3	2725	
2	Cement	9 &10	320	125	147.5	51	
3	Cement	10	24	10	11.8	3	
4							
5			-				
6							· <del>······</del>
7							

Does the above conform strictly to the oil and gas regulations (3-404)? Yes No

CEMENTING COMPANY
declare under applicable Corporation Commission rule, that I am authorized to make this certification, rule, that I am authorized to make this certification, that the placing of cement plugs in this well as shown in the report was performed by me or under my supervision, and that the cementing data and facts presented are true, correct and complete to the best of my knowledge. This certification covers cementing data only.

Jura nous Signature of Comenter or Authorized Representative

Larry E. Brown Name of Person and Title (Type or Print) Date

595 Ancon Well Service Comenting Company Permit Number

9**1**8-299-778 8600 S. Lewis

Street Address or P. G. Box Tulsa, Ok. 74137 City

Zip

Name of Field Inspector

Mr. Gene Phillips Signature of District Manager

Name of Person and Title (Type or Print)

signing this form, the District Manager has approved the contents thereof as to form only. Said District Manager does not warrant that the facts pro-vided by the operato are true or that the above described oper ator has properly plugged the abovedescribed well.

OPERATOR i declare under applicable Corporation Commission rule, that i am authorized to make this certification, that i have knowledge of the well data and information pre- DISTRICT MANAGER'S sented in this report, and that data and facts presented SIGNATURE are true, correct, and complete to the best of my know- DISCLAIMER: ledge. This certification covers all well data and DISCLAIMER: information presented herein.

MikeBunhart

Signature of Operator or Authorized Representative Mike Barnhart Production Manager 12-9

## INSTRUCTIONS:

Form must be completely filled out and sent to district office within within 30 days after plugging is completed.

Send original and one copy. Type or use black ink.

- API number of well is important and is used to match this peoplate the completion report.
- Cementing Company and Operator shall comply with the applicable portions of O.C.C. Rules 3-404 and 3-405.
- In specifying the type of plug use the following notation: CIBP cast iron bridge plug.
  CEM cement plug. 3. CIBP + CEM - cast iron bridge plug and cement.

Packer - packer.

If other abreviations are used, please define.

Cement plugs shall be placed in the well bore as required by Rules and Regulations of the Commission plus any additional plugs as may be specified by the District Manager or his representative, where unusual local conditions exist. (Rule 3-404 f and g).

The minimum amount of cement normally used in each plug in the open hole shall be a slurry volume equal to the amount necessary to fill the calculated volume of 100 feet of the hole in thick the old is placed. which the plug is placed.

A 30 feet cement plug is required to be placed near the top of the well. (Rule 3-404-g).

if you have questions concerning the completion of this form, call the appropriate District Office.

## For Commission Use Only -- Do Not Write Below This Line

## PLUGGING RECORD CHECKLIST

Approved	Rejected		•
		1.	API Number Invalid
		2.	Legal Description invalid for County
		3.	Operator Number Missing/Invalid
	<del></del>	4.	Well Location Invalid/Missing
<del></del>		5.	Lease Name Missing
		6.	Well Number Missing
		7.	Plugging Date Invalid
		8.	Well Type Missing/Invalid
<del></del>	<del></del>	9.	Well Total Depth Missing/Invalid
		10.	Record of Pipe Pulled Incomplete
		11.	Well Location does not Match Well Plat
		12.	Sand or Zone Record not Complete
		13.	Producing Formation information incomplete
		14.	Treatable Water Depth Missing
		15.	Perforation Depths Missing
<del></del>		16.	Information on Plug - Operator
<del></del>	<del></del>	17.	Plugging Description Missing
		18.	Offset Lease Owners Missing
	<del></del>	19.	Last Production Information Missing
		20.	Plugging Contractors Name Missing
		21.	Sub-Surface Sketch not Complete
		22.	Information on Plug - Cementing Company
		23.	Other: